Deeper look into the Covid-19 Vaccine Rollout

AND WHY THEY ARE PUSHING MODERNA!!

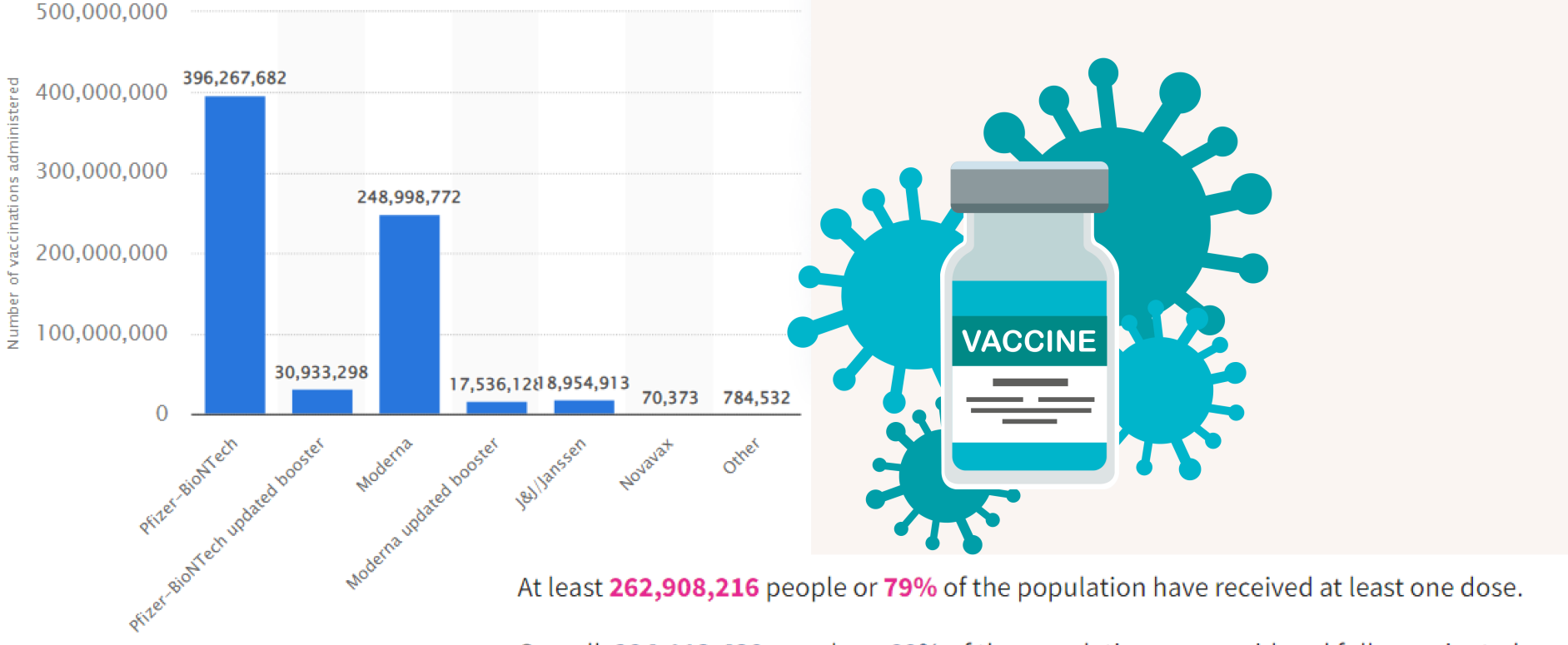
Feb 01 2023

Bitchute: @thedez_says

Twitter: @dezzie_rezzie







 $\frac{248998772}{396267682} = 0.628$

Overall, 224,113,439 people or 68% of the population are considered fully vaccinated.

Additionally, 108,806,974 people or 33% of the population have received a booster dose.

Moderna was administered 0.62% less than Pfizer

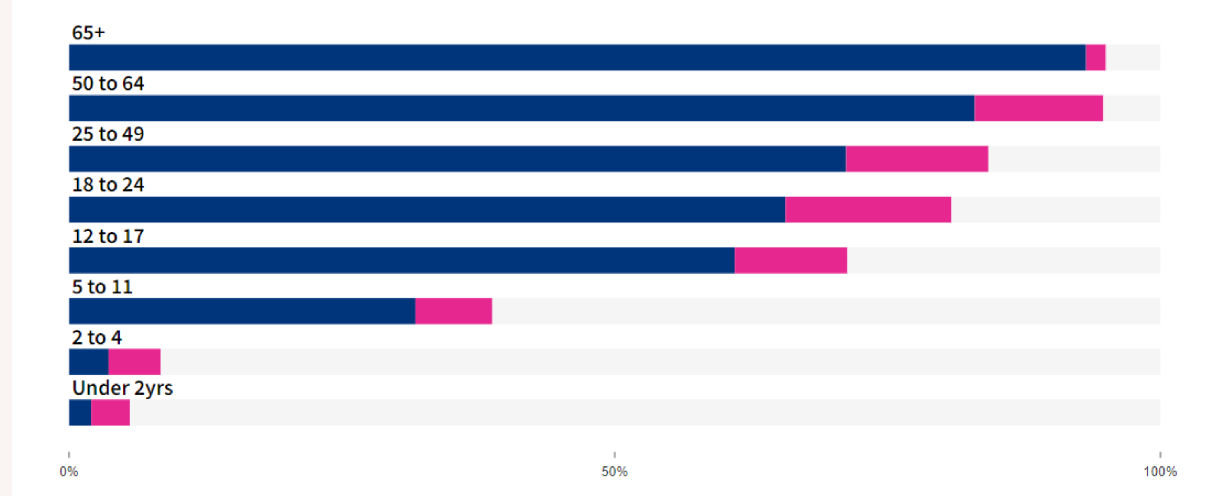
Percent of people by age receiving at least one dose or fully vaccinated.

According to the Centers for Disease Control and Prevention, there is age information for 99% of people who received at least one dose and 99% of fully vaccinated people

What percentage of people in each age range received the COVID-19 vaccine? ©

Percent of people by age receiving at least one dose or fully vaccinated.

According to the Centers for Disease Control and Prevention, there is age information for 99% of people who received at least one dose and 99% of fully vaccinated people.



Females

Males



Moderna:

Dose 1: AE for Women: 163,244 AE

Dose 2 AE Women: 83,113 AE

Dose 3 AE Women: 38,949 AE

Dose 4 AE Women: 8,539 AE

Moderna:

Dose 1: AE for men: 67,365 AE

Dose 2 AE men: 41,480 AE

Dose 3 AE men: 21,306 AE

Dose 4 AE men: 5,229 AE





Moderna:

Dose 1: D for Women: 1,442 D

Dose 2 D for Women: 1,522 D

Dose 3 D for Women: 435 D

Dose 4 D for Women: 81 D



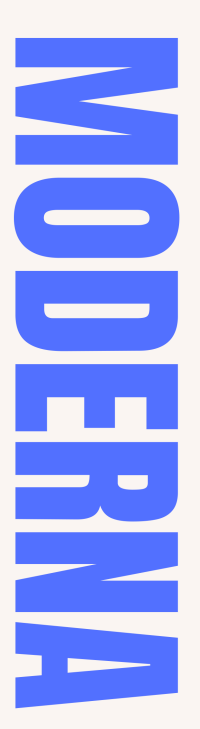
Moderna:

Dose 1: D for men: 2,298 D

Dose 2 D for men: 2,349 D

Dose 3 D for men: 679 D

Dose 4 D for men: 96 D



Females

Males

Adverse Events

Pfizer:

Dose One AE: Women: 203,714 AE

Dose 2 AE Women:219,959 AE

Dose 3 AE Women: 70,387 AE

Dose 4 AE women: 12,541 AE

Pfizer:

Dose One AE for men: 94,954 AE

Dose 2 AE men: 126,674 AE

Dose 3 AE men: 38,729 AE

Dose 4 AE men: 7,412 AE





Pfizer

Dose One D for women: 2,936 D

Dose 2 D for Women: 3,660 D

Dose 3 D for Women: 1,076 D

Dose 4 D for women: 191 D



Dose One D for men: 3,556 D

Dose 2 D for men: 4.657 D

Dose 3 D for men: 1,341 D

Dose 4 D for men: 196 D



VAERS 0-30 yrs: AEs, Deaths, & PD'
Pfizer had 2.98X more reports of PD than
Moderna. The largest total population
distinction between the manufacturers.

*VAERS DATA Feb 2023

AE=Adverse Event

D= Deaths

PD=Permanent Disability

moderna

<u>Just Moderna</u>: All genders, all doses, ages 0-39 for AE following Moderna vaccination: 133,571 AE

Just Modern: All genders, all doses ages 0-39 for deaths following Moderna vaccination: 444 D

Just Moderna: All ages, genders & doses for PD following the Moderna vaccination: 14,922 PD

<u>Just Pfizer,A</u>ll Genders, All doses, ages 0-39 for AE following Pfizer vaccination: 199,934 AE

Just Pfizer. All genders all doses, ages 0-39 for deaths following Pfizer vaccination: 626 D

Just Pfizer; all ages, doses and genders for PD following Pfizer vaccination: 44,589 PD





Permanent Disability All reports all manufacturers:

62,572



14,922

Permanent Disability All ages, doses, & gender for Janssen:

3.135

Permanent Disability All ages, doses, & gender for Pfizer:

44,589

Permanent Disability All ages, doses, & gender for Unknown

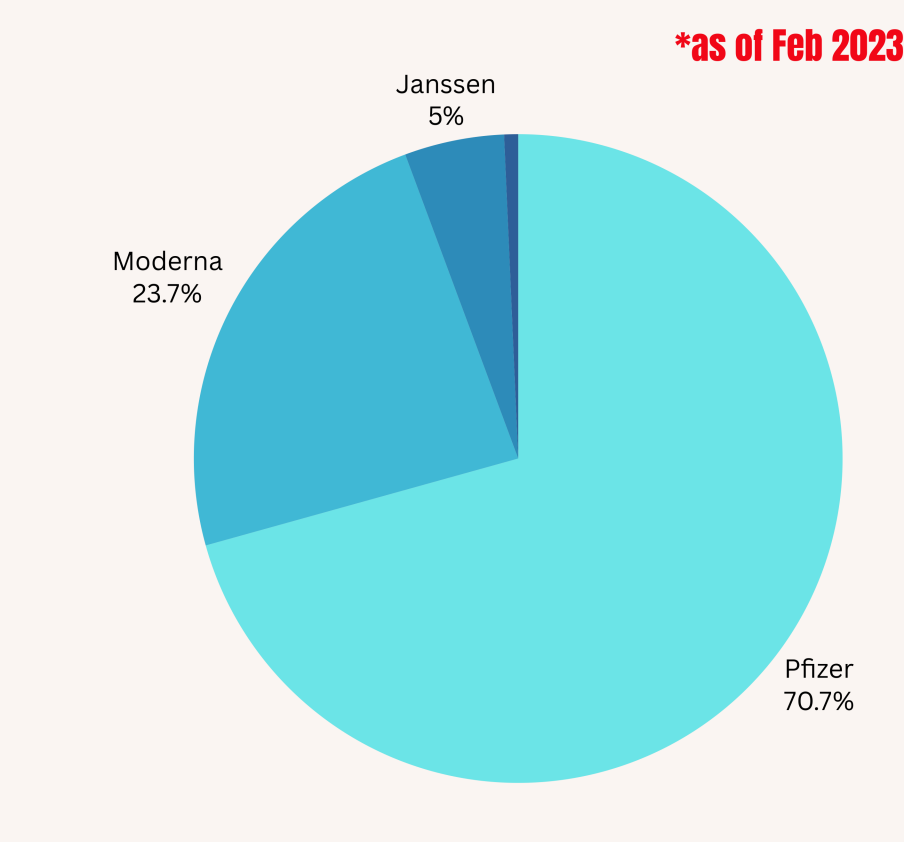
438

23.8%

5%

70.2%

0.7%



All doses, all genders for permanent disability, death & adverse

events- ages 0-18:



Janssen Ages 0-18:

AE: 1,363

D: 0

PD: 3





AE: 49,696

D: 148

PD: 496

Pfizer had highest rate all all for children



Moderna Ages 0-18:

AE: 11,603

D: 34

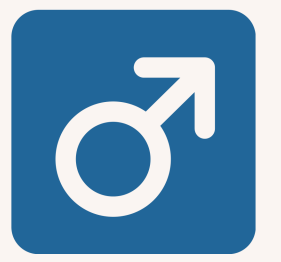
PD: 81



*as of Feb 2023



*population size based on gender as women comprise 2.24% more of the US population



Total Women= roughly 168m (82% of 168m = 137,760,000

Female

Received at least one dose:

137,551,690 people or 82% of this population

Fully vaccinated:

118,036,510 people or 70% of this population

Total Men = Roughly 164m (77% of 164m= 126,280,000)

Male

Received at least one dose:

126,151,398 people or 77% of this population

Fully vaccinated:

107,381,068 people or 66% of this population

according to these numbers, the F-M ratio is 1.024 Females for 1 Man

40-59 Years Olds: Pfizer & Moderna Adverse Events & Deaths

Just Pfizer, All doses, ages 40-59 for Men: 46,282AE

Just Pfizer, All doses, ages 40-59 for Women: 122,945AE

Just Pfizer, All doses, ages 40-59 for Men, Deaths: 759 D

Just Pfizer, All doses, ages 40-59 for Women's Deaths: 527 D

Just Moderna, All doses, ages 40-59 for Men AE: 42,233 AE

Just Moderna, All doses, ages 40-59 for Women AE:101,017 AE

Just Moderna, All doses, ages 40-59 for Men Deaths:731 D

Just Moderna, All doses, ages 40-59 for women Deaths:412

Women ages 40-59 experienced **76,663 more** adverse events than men of the same age with Pfizer.

Men ages 40-59 had more deaths with Pfizer than women of the save age for Pfizer.

Women ages 40-59 experienced **58,784 more** adverse events than men of the same age with Moderna.

Women ages 40-59
experienced 319 less
deaths than men of the
same age with Moderna.

Statistics for Ages 18-39

Moderna: ALL doses, All Genders, Ages 18-39

AE:121,968

D's: 410

Pfizer All Doses, All Genders, Ages 18-39

Johnson Johnson

Janssen, All doses, genders and Ages 18-39:

AE: 23.698

D's: 127

AE: 150,238

D's: 478

VERY close to the same figures, despite Pfizer administering more shots

Dose Administration 50-64 & 65+

Received at least one dose:

58,173,543 people or more than 95%* of this population

Fully vaccinated:

51,071,667 people or **93%** of this population

Highest Rate of at least one dose for Vaccination of 65+yrs

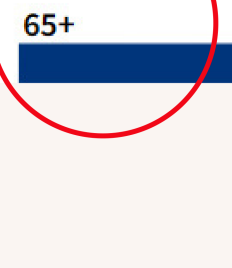
Received at least one dose:

60,363,680 people or 95% of this population

Fully vaccinated:

52,800,699 people or 83% of this population

Highest Rate of fully vaxxed is in the 50-64 yrs age bracket



50 to 64

Dose Administration Ages 25-49 & 18-24

Received at least one dose:

91,979,449 people or 84% of this population

Fully vaccinated:

77,747,031 people or 71% of this population

25 to 49

Received at least one dose:

24,710,855 people or 81% of this population

Fully vaccinated:

20,083,139 people or 66% of this population

Rate of vaccination drops by an avg of 4% in age groups 25-49 to 18-24

Doses Administered for 5-11 & 12-17

Received at least one dose:

18,032,474 people or 71% of this population

Fully vaccinated:

15,422,693 people or **61%** of this population

12 to 17

Received at least one dose:

11,149,989 people or 39% of this population

Fully vaccinated:

9,115,350 people or 32% of this population

5 to 11

Rate of Vaccination drops 39% between age group 12-17 & 5-11

<u>Doses Administered ages <2 & 2-4</u>

Received at least one dose:

1,014,729 people or 8% of this population

Fully vaccinated:

443,245 people or 4% of this population

All under 5 yrs old have under 10% vaccination rate.

2 to 4

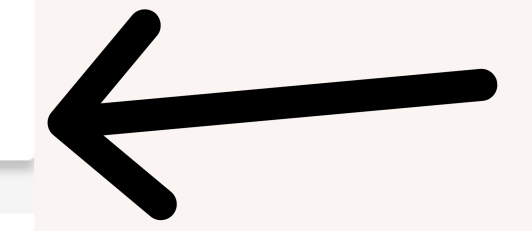
Received at least one dose:

425,398 people or **6%** of this population

Fully vaccinated:

157,906 people or 2% of this population

Lowest Rate of Vaccination

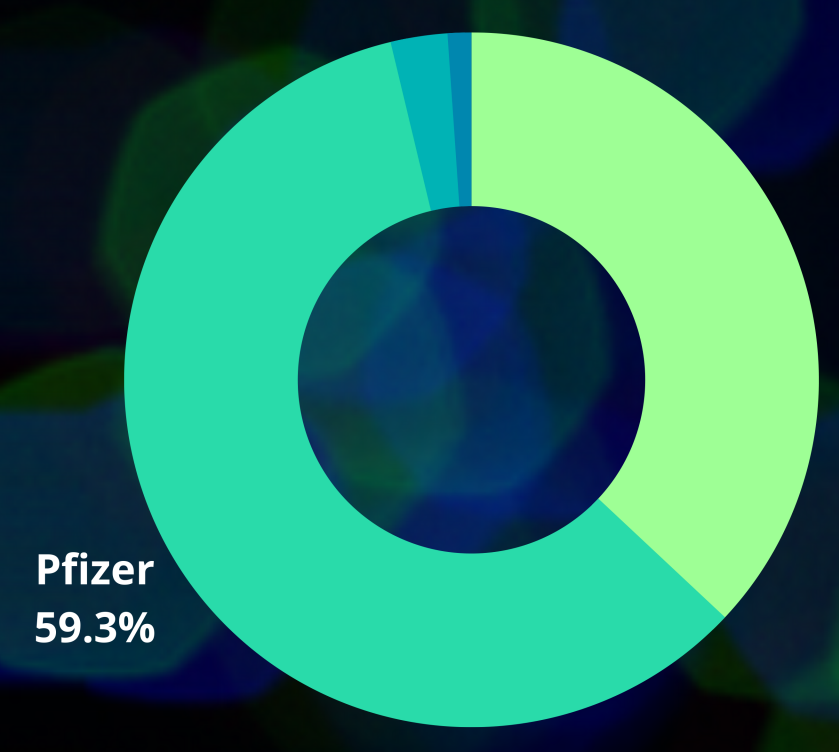


Under 2yrs

*as of Feb 202

Vaccine Distribution







Moderna 37%







TOTAL PFIZER: 427,200,980/ 59.87%

TOTAL MODERNA: 266,534,900 / 37.6%

TOTAL J&J: 18,954,913 / 2.657%





703,545,698

$$\frac{248998772}{396267682} = 0.628$$

At least 262,908,216 people or 79% of the population have received at least one dose.

Overall, 224,113,439 people or 68% of the population are considered fully vaccinated.

Additionally, 108,806,974 people or 33% of the population have received a booster dose.

Dose Rate Adjusted to make Moderna as administered as Pfizer:

Just Pfizer, All doses, ages 40-59 for Men, Deaths: 759 D Just Pfizer, All doses, ages 40-59 for Women's Deaths: 527 D

Just Moderna, All doses, ages 40-59 for Men Deaths:731 D Just Moderna, All doses, ages 40-59 for women Deaths:412 IF equal administration Moderna would be closer to 659 Deaths for women ages 40-59, which would be 132 more deaths than women w/ pfizer expereinced

Just Moderna: All ages, genders & doses for permanent disability following the moderna vaccination: 14,922 PD

<u>Just Modern:</u> All genders, all doses ages 0-39 for deaths following moderna vaccination: 444 D

<u>Just Moderna</u>: All genders, all doses, ages 0-39 for AE following moderna vaccination: 133,571 AE

<u>Just Pfizer, A</u>ll Genders, All doses, ages 0-39 for AE following Pfizer vaccination: 199,934 AE

Just Pfizer. All genders all doses, ages 0-39 for deaths following Pfizer vaccination: 626 D

IF equal administration Moderna would be closer **710 Deaths** in 0-39yrs. **AE's be 213,713,** and PD would be 23,875

<u>Just Pfizer;</u> all ages, doses and genders for permanent disability following Pfizer vaccination: 44,589 PD

TOTAL PFIZER: 427,200,980/ 59.9%

TOTAL MODERNA: 266,534,900 / 37%

TOTAL J&J: 18,954,913 / 2.66%

Pfizer was administered
1.60x more than Moderna
Moderna was administered
x14 more than Janssen

If Moderna were to be administered as much Pfizer(x1.6) would it be same, less or more problems?

<u>Original</u>

Moderna: ALL doses, All Genders, Ages 18-39

AE:121,968

D's: 410

Pfizer All Doses, All Genders, Ages 18-39

AE: 150,238

D's: 478

For ages 18-39, if moderna were administered at the same rate of Pfizer there would be MORE deaths and Adverse Events

Rate Adjusted (x1.6)

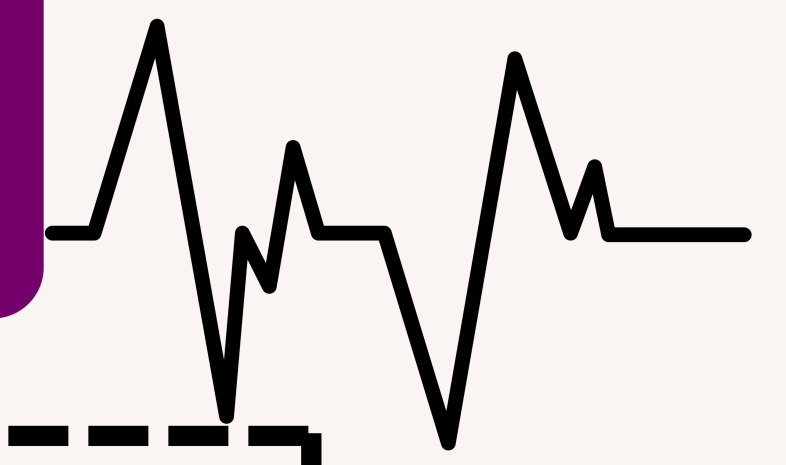
Moderna: ALL doses, All Genders, Ages 18-39

AE: 195,148

D's:656

Deaths would be 27.2% higher than they currently are for Moderna & Adverse Events would be 37.5 % higher than they currently are for Moderna If Moderna had been administered as much as moderna *for ages 18-39

Overall some but not all groups would be drastically higher if Moderna was administered at the same rate as Pfizer, Namely the 18-39yr age bracket, and Men and Womens 40-59 especially in death outcomes..



*Hypothetical Overall Totals: *

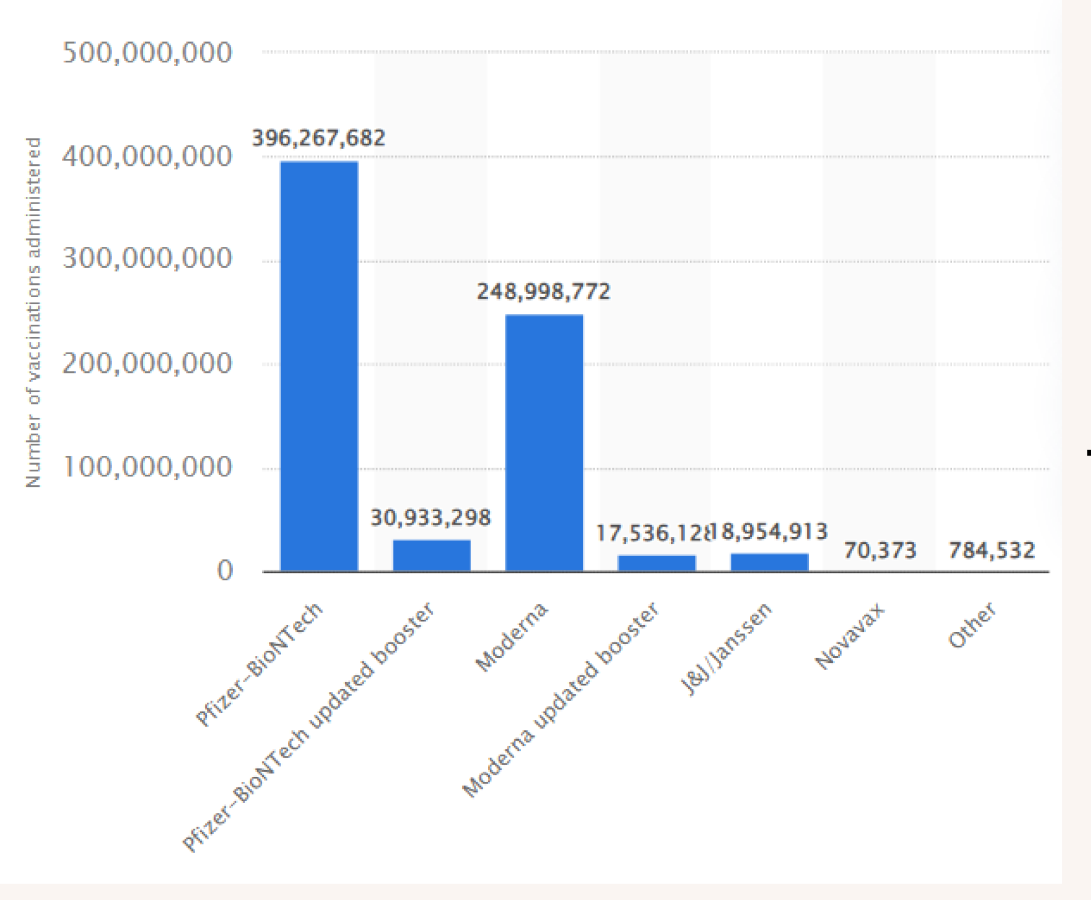
Lethality of Pfizer D/AE: 2.37%

x1.6 (if equal)

Lethality of Moderna D/AE: 2.97%

increase of over 60%/0.60

Vaccine Distribution in the US by Manufacturer



Overall Totals (VAERS):

Pfizer Adverse Events:901,483 PFIZER Deaths: **21,393**

Lethality of Pfizer D/AE: 2.37%

Moderna Adverse Events: 512,032

MODERNA Deaths: 9,538

Lethality of Moderna D/AE: 1.86%